



# INFORMATION DISCLOSURE CITATION

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PTO Form 1449

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Attorney Docket No.:

051252-5192

Application No.:

09/820,888

Applicants:

Michael P. DALLMEYER, *et al.*

Filing Date:

March 30, 2001

Group A Un

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## U.S. PATENT DOCUMENTS

*Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date
<i>MJ</i>	6,047,907	April 11, 2000	Hornby	239	585.1	Dec. 23, 1997
	6,027,049	Feb. 22, 2000	Stier	239	585.1	Jan. 21, 1998
	5,263,648	Nov. 23, 1993	Vogt, et al.	239	585.4	July 17, 1991
	5,580,001	Dec. 3, 1996	Romann, et al.	239	585.4	Oct. 30, 1995
<i>MJ</i>	5,275,341	Jan. 4, 1994	Romann, et al.	239	585.4	Jan. 21, 1991

## FOREIGN PATENT DOCUMENTS

Document Number	Date	Country	Class	Sub Class	Translation YES NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)


Examiner

*Marc J. Jimerney*

Date Considered

*12/6/04*

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Tab	U.S. App. S.N.	Title	Inventors	Attorney Docket No.	Date Filed	A.U./ Examiner/ Status
5	09/750,014	MODULAR FUEL INJECTOR HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH A PRE-BENT ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael J. HORNBY	051252-5182	12/29/00	3752/ S. Ganey/ 6,547,154
6	09/750,020	MODULAR FUEL INJECTOR HAVING AN INTEGRAL FILTER AND O-RING RETAINER	Michael P. DALLMEYER Robert MCFARLAND	051252-5164	12/29/00	3752/S. Ganey/ 6,520,421
7	09/750,023	MODULAR FUEL INJECTOR HAVING A SURFACE TREATMENT ON AN IMPACT SURFACE OF AN ELECTROMAGNETIC ACTUATOR AND HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND Bryan HALL Ross WOOD	051252-5181	12/29/00	3726/ S.Ganey / ALLOWED
8	09/750,032	MODULAR FUEL INJECTOR HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND	051252-5176	12/29/00	3752/D. Hwu/ 6,543,707
9	09/750,034	MODULAR FUEL INJECTOR HAVING INTERCHANGEABLE ARMATURE ASSEMBLIES AND HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH AN ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael J. HORNBY Robert MCFARLAND	051252-5183	12/29/00	3752/ D. Hwu/ 6,523,760
10	09/750,183	MODULAR FUEL INJECTOR HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND	051252-5170	12/29/00	3747/ R. Evans/ ABANDONED
11	09/750,190	MODULAR FUEL INJECTOR HAVING A SURFACE TREATMENT ON AN IMPACT SURFACE OF AN ELECTROMAGNETIC ACTUATOR AND HAVING AN INTEGRAL FILTER AND O-RING RETAINER ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND Bryan HALL Ross WOOD	051252-5169	12/29/00	3747/ D. Hwu/ 6,536,681

Tab	U.S. App. S.N.	Title	Inventors	Attorney Docket No.	Date Filed	A.U./ Examiner/ Status
12	09/750,277	MODULAR FUEL INJECTOR HAVING AN INTEGRAL OR INTERCHANGEABLE INLET TUBE AND HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND	051252-5174	12/29/00	3747/D. Hwu / PENDING
13	09/750,278	MODULAR FUEL INJECTOR HAVING A LOW MASS, HIGH EFFICIENCY ELECTROMAGNETIC ACTUATOR AND HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND James Robert PARISH Dennis BULGATZ	051252-5173	12/29/00	3747/D. Hwu/ 6,499,677
14	09/750,323	MODULAR FUEL INJECTOR HAVING A LOW MASS, HIGH EFFICIENCY ELECTROMAGNETIC ACTUATOR AND HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH AN ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael J. HORNBY James Robert PARISH	051252-5185	12/29/00	3752/S. Ganey/ 6,520,422
15	09/750,324	MODULAR FUEL INJECTOR HAVING A SNAP-ON ORIFICE DISK RETAINER AND HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND	051252-5172	12/29/00	3752/ S. Ganey / 6,533,188
16	09/750,325	MODULAR FUEL INJECTOR HAVING A LOW MASS, HIGH EFFICIENCY ELECTROMAGNETIC ACTUATOR AND HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND James Robert PARISH Dennis BULGATZ	051252-5179	12/29/00	3752/ S. Ganey/ 6,523,756

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Tab	U.S. App. S.N.	Title	Inventors	Attorney Docket No.	Date Filed	A.U./ Examiner/ Status
17	09/750,326	MODULAR FUEL INJECTOR HAVING A SURFACE TREATMENT ON AN IMPACT SURFACE OF AN ELECTROMAGNETIC ACTUATOR AND HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH AN ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael HORNB Bryan HALL Ross WOOD	051252-5187	12/29/00	3752/D. Hwu/ 6,499,668
18	09/750,327	MODULAR FUEL INJECTOR HAVING AN INTEGRAL OR INTERCHANGEABLE INLET TUBE AND HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH AN ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael HORNB Robert MCFARLAND	051252-5186	12/29/00	3752/D. Hwu/ 6,511,003
19	09/750,328	MODULAR FUEL INJECTOR HAVING A LOW MASS, HIGH EFFICIENCY ELECTROMAGNETIC ACTUATOR AND HAVING AN INTEGRAL FILTER AND O-RING RETAINER ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND James Robert PARISH Dennis BULGATZ	051252-5167	12/29/00	3752/D. Hwu/ PENDING
20	09/750,329	MODULAR FUEL INJECTOR HAVING AN INTEGRAL OR INTERCHANGEABLE INLET TUBE AND HAVING AN INTEGRAL FILTER AND O-RING RETAINER ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND	051252-5168	12/29/00	3752/D. Hwu/ 6,568,609
21	09/750,330	MODULAR FUEL INJECTOR HAVING INTERCHANGEABLE ARMATURE ASSEMBLIES AND HAVING AN INTEGRAL FILTER AND O-RING RETAINER ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND Michael HORNB	051252-5165	12/29/00	3747/D. Hwu/ PENDING

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Tab	U.S. App. S.N.	Title	Inventors	Attorney Docket No.	Date Filed	A.U./ Examiner/ Status
22	09/750,331	MODULAR FUEL INJECTOR HAVING INTERCHANGEABLE ARMATURE ASSEMBLIES AND HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND Michael J. HORNBY	051252-5171	12/29/00	3752/D. Hwu/ 6,550,690
23	09/750,332	MODULAR FUEL INJECTOR HAVING A SNAP-ON ORIFICE DISK RETAINER AND HAVING A TERMINAL CONNECTOR INTERCONNECTING AN ELECTROMAGNETIC ACTUATOR WITH AN ELECTRICAL TERMINAL	Michael P. DALLMEYER Michael J. HORNBY Robert MCFARLAND	051252-5184	12/29/00	3752/D. Hwu/ 6,502,770
24	09/750,333	MODULAR FUEL INJECTOR HAVING A SNAP-ON ORIFICE DISK RETAINER AND HAVING AN INTEGRAL FILTER AND O-RING RETAINER ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND	051252-5166	12/29/00	3747/D. Hwu/ 6,565,019
25	09/750,334	MODULAR FUEL INJECTOR HAVING A SNAP-ON ORIFICE DISK RETAINER AND HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND	051252-5178	12/29/00	3747/D. Hwu/ 6,508,417
26	09/750,335	MODULAR FUEL INJECTOR HAVING AN INTEGRAL OR INTERCHANGEABLE INLET TUBE AND HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND	051252-5180	12/29/00	3747/D. Hwu/ 6,523,761
27	09/750,336	MODULAR FUEL INJECTOR HAVING A SURFACE TREATMENT ON AN IMPACT SURFACE OF AN ELECTROMAGNETIC ACTUATOR AND HAVING AN INTEGRAL FILTER AND DYNAMIC ADJUSTMENT ASSEMBLY	Michael P. DALLMEYER Robert MCFARLAND Bryan HALL Ross WOOD	051252-5175	12/29/00	3752/D. Hwu/ PENDING

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Tab	U.S. App. S.N.	Title	Inventors	Attorney Docket No.	Date Filed	A.U./ Examiner/ Status
28	09/750,337	MODULAR FUEL INJECTOR HAVING INTERCHANGEABLE ARMATURE ASSEMBLIES AND HAVING A LIFT SET SLEEVE	Michael P. DALLMEYER Robert MCFARLAND Michael HORNBLY	051252-5177	12/29/00	3752/D. Hwu/ PENDING
29	09/785,495	METHOD OF MAKING A SOLENOID ACTUATED FUEL INJECTOR	Philip A. KUMMER	051252-5061-02	1/19/99 (CPA 2/20/01; RCE 11/15/01)	3729/C. Hall/ 6,405,421
30	09/820,657	METHODS OF SETTING ARMATURE LIFT IN A MODULAR FUEL INJECTOR	Michael P. DALLMEYER Michael HORNBLY	051252-5191	03/30/01	3752/D. Hwu/ PENDING
31	09/820,672	METHOD OF MANUFACTURING A MODULAR FUEL INJECTOR	Michael P. DALLMEYER Robert MCFARLAND Michael HORNBLY	051252-5189	03/30/01	3747/Not Known/ PENDING
32	09/820,768	METHOD OF FABRICATING AND TESTING A MODULAR FUEL INJECTOR	Michael P. DALLMEYER Robert MCFARLAND Michael HORNBLY	051252-5190	03/30/01	3752/T. Ngyuen/ PENDING
33	09/820,887	METHOD OF FABRICATING A MODULAR FUEL INJECTOR	Michael P. DALLMEYER Robert MCFARLAND Michael HORNBLY	051252-5188	03/30/01	3752/S. Kenny/ PENDING
34	09/828,487	MODULAR FUEL INJECTOR AND METHOD OF ASSEMBLING THE MODULAR FUEL INJECTOR	Michael HORNBLY Michael P. DALLMEYER	051252-5089	04/09/01	3752/D.Hwu/ PENDING

A copy of each the listed co-pending Applications is submitted herewith in a set of two tabbed binders. The tabs in the binders correspond to the number in the leftmost column of the list of co-pending applications above.

This submission does not represent that a search has been made or that no better art exists and does not constitute an admission that each or all of the listed documents are materials or constitute "prior art." If it should be determined that any of the listed documents do not constitute "prior art" under United States law, Applicants reserve the right to present to the office

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Filing Date: 30 March 2001

Group Art Unit: ~~3752~~ 3726

PTO Form 1449

**U.S. PATENT DOCUMENTS**

*Examiner Initial	Document Number	Date	Name	Class	Sub Class	Filing Date

**FOREIGN PATENT DOCUMENTS**

	Document Number	Date	Country	Class	Sub Class	Translation YES NO
<i>MD</i>	EP 1 219 820	July 3, 2002	Europe			
	EP 1 219 815	July 3, 2002	Europe			
	EP 0 781 917	July 2, 1997	Europe			
	DE 197 24 075	Dec. 10, 1998	Germany			Abstract Only
	WO 98/15733	April 16, 1998	PCT			
	WO 98/05861	Feb. 12, 1998	PCT			
<i>MD</i>	WO 00/43666	July 27, 2000	PCT			
	WO 99/66196	Dec. 23, 1999	PCT			

Examiner

*Marc Jimenez*

Date Considered

12/6/04

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October 22, 2002

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051252-5192

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**U.S. PATENT DOCUMENTS**

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**FOREIGN PATENT DOCUMENTS**

Document Number	Date	Country	Class	Sub Class	Translation YES NO	

**OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)**

<i>mg</i>	EP Application No. 02 07 6275; European Search Report; August 2, 2002
	EP Application No. 02 07 6273; European Search Report; August 1, 2002
<i>mg</i>	EP Application No. 02 07 6274; European Search Report; July 31, 2002
	EP Application No. 02 07 5284; European Search Report; July 25, 2002

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